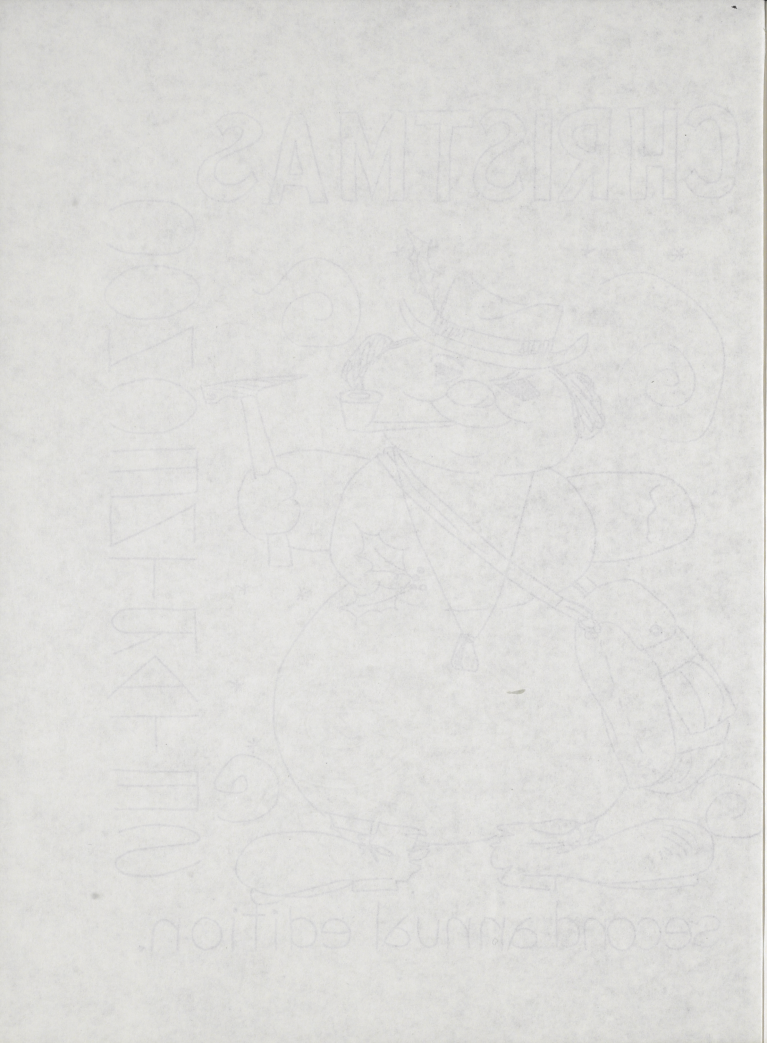
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The President -

At this time of year everyone is looking forward to the holiday season. To all the staff and fellow members of the Ore Cangue I send my best wishes for a joyful Xmas, and for every success in 1964. Good luck to all in the coming exeminations. Take it easy on the Xmas cheer, but be sure to have one for me.

Best wishes everyone, BOB BERVEN

The Social Director -

So far this term has been relatively quiet socially, with the only organized function being the Fall Banquet and Dance held on November 16 at the Golf and Country Club. This perennial event was well attended, and, from all reports, everyone enjoyed a good time.

I am hoping to arrange another function in the hatter part of January. We have been considering the possibility of having a "Tobogganing After-noon" at the Circle R Rench. If a suitable place could be found we could round out the day with a small get together in the evening.

I would like to express my Very Best Wishes for a Merry Christmas and a Happy New Year to the students, faculty, and other members of the Geology Department.

I hope the faculty will look kindly upon us in the New Year, especially around exam time.

VERNON L. HAGGARD

From the Editors -

May this edition of the Concentrates do a little to brighten your spirits and improve your holiday. Best Wishes for a Happy Yule and a Merry 64.

ANNETTE ZYPCHEN STAN JOHNSTON

The President -

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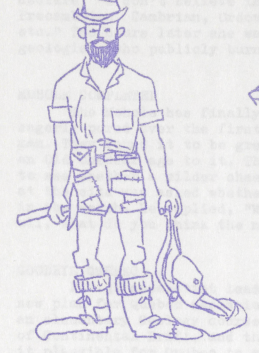
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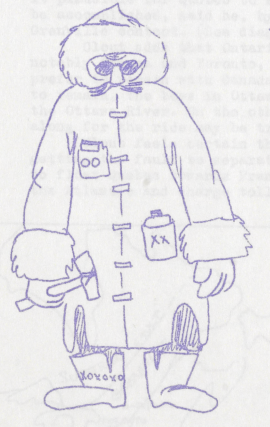
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MEHORYE STEENING MOTEMPOLITICS

Field Fashions



This "End of Summer" outfit is being modelled by the geologist who packed only one pair of parts, saying, "I'll use the bottoms for patches." - Very smart when worn with red plaid shirt and suntan; not so smart when when worn through under-brush or in cold weather.



Finis item is especially popular in the FAR Motth. Styled after the originals, our model has additional features such as double. Thermopile lining and cigarette pocket. Sking were chewed by Home Ec Certies at Uof S. Highly recommended by I gook, Santa Claus and other authorities.

Available at leading Trading Posts everywhere.

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-BY CHRIS DRIER

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GEOLOGICAL NEWS & STUFF

ASTEROID BURNT UP

Mrs. L. Asteroid dared mount a scap box on Parliament Hill and declare: "I don't believe in Geology, uniformitarianism, superposition, Precambrian, Cambrian, Ordovician, evolution, glaciation, etc., etc., etc." Two hours later she was hustled off by a group of irate geologists who publicly burnt her at the stake as a heretic.

MOHOLE COMPLETED

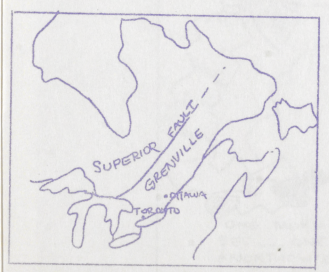
The Mohole has finally penetrated the Mantle. Researchists eagerly pored over the first mantle material ever to be seen by man. They found it to be green cheese. Radioactive dating has assigned an Old Cheddar age to it. The Mohole is going to be kept in production to see whether a milder cheese cannot be found. The Chief Geologist at the site was asked whether it was not unusual to find green egese in the earth. He replied, "We expected green chesse all along. After all, what do you think the moon is?"

GOODBAT ONEREC

F.L.Q. separatist leader, Real Clout, recently announced a new plan for Quebec secession from the rest of Canada. Following an elementary Geology course at Montreal University where he learned of Continental Drift, and the Huron-Mistassini lineament, Clout deemed it plausible for Quebec to shove off into mid-Atlantic. This would be accomplished, said he, by breaking Quebec off at the Superior/Grenville contact. (See diagram for proposed separation).

Clout adds that Ontario cities on the east side of the fault, notably Ottawa and Toronto, will be asked by plebiscite whether they prefer to remain with Canada or leave with Quebec. Should they decide to remain, the boys in Ottawa will have to initiate a fault along the Ottawa River. On the other hand, the part on Ontario which goes along for the ride may be traded for Northern Quebec.

Clout feels certain they will have no mechanical problems with getting the fault to separate, and he is counting on Continental Drift to float Quebec towards France. Howevere their plans are to anchor in the Atlantic and charge toll fees of ocean-going vessels.





NFLD. RUBBED OFF.

AFTER QUEBEC SEPARATION.

BEFORE __

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Continued Continued

INTERNATIONAL THIEVERY

Canada is accusing the United States of "pulling the covers off Saskatchewan". United States is pulling in the sediments overlying Saskatchewan and rolling them up in the Central States somewhere. This thievery has resulted in the province being left half bare and word has it that more and more Precambrian is being exposed all the time. They have been able to get away with this flagrant betrayal of Canadian trust by blaming the whole affair on erosion. Meanwhile, Saskatchewan soft-rockers are sucking up as much oil as possible and hard-rockers are rejoicing.

RECENT INNOVATIONS IN MINING METHODS

Latest reports from Antarctica indicate that a new method for stoping is about to be marketed. This is a laser-type machine that produces vibrations that shatter the rock. Tests on this machine as to effectiveness are not conclusive, as every time it has been tested, there has been a cave-in in the immediate area.

SURAP SHAFT

From Yesterhoozy we hear reports that the latest \$10 million, 20-foot diameter shaft will be scrapped in favor of a smaller one. The reason is that they found the salivate ore body is narrowing, so they have imported pygmies from Africa to work in the reduced space, and these workers will not need so large a shaft.



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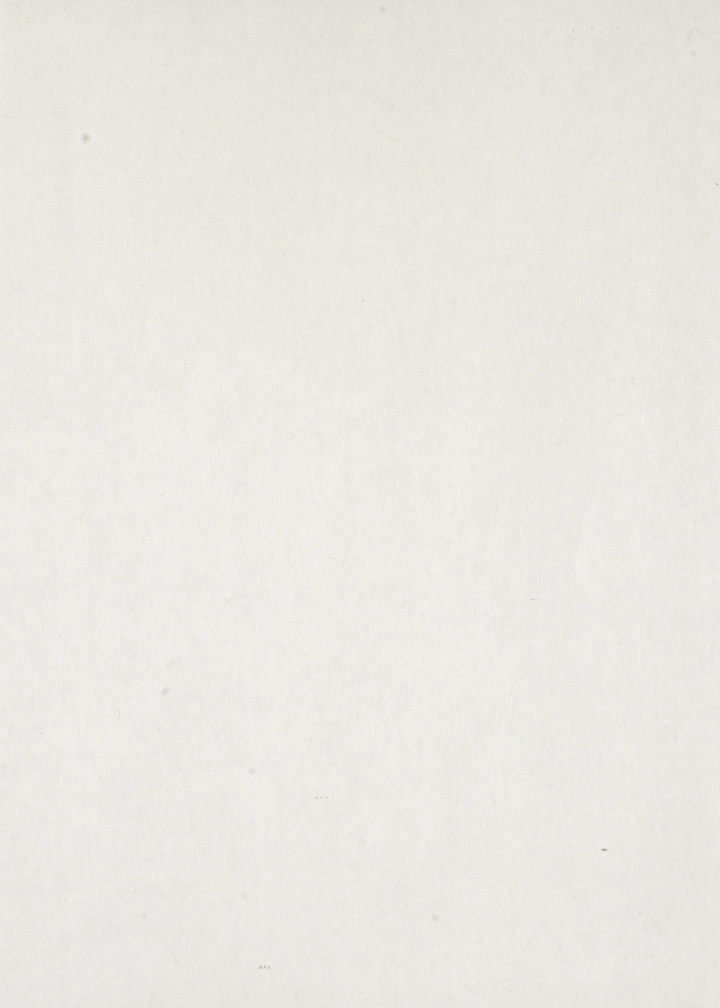
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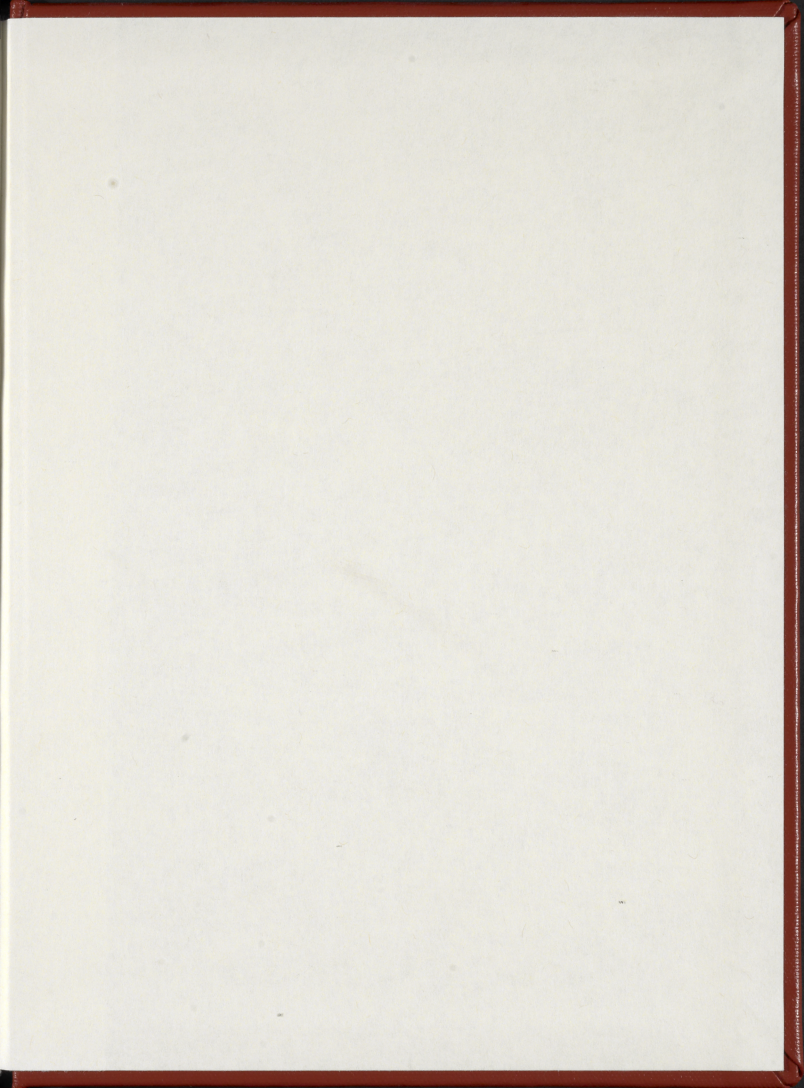
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